



TECHNOLOGY DRIVEN. WARFIGHTER FOCUSED.

NSRDEC Project Officer:

Flexible Photovoltaics:

Mission Power from the Sun

Steven Tucker Senior Engineer, EE COMM 508-233-6962 DSN 256-6962



Flexible Photovoltaics - Why?

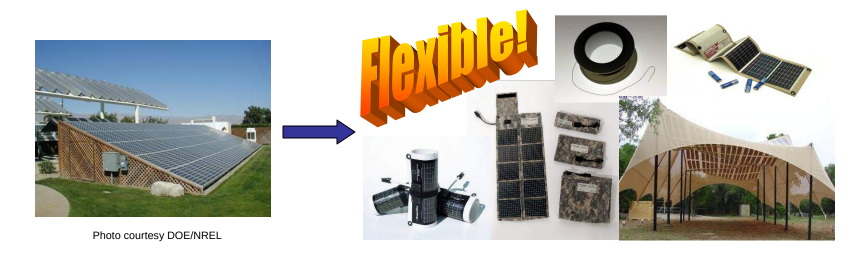


Travel Lighter, Stay Longer!

<u>Problem:</u> Current power sources are heavy, expendable and detectable, not directly integratable into Warrior Systems, and do not have sufficient density for extended missions.

Known – Photovoltaics (PV) convert "free" light energy into electricity with no noise, moving parts, fuel consumption or pollutant emissions.

Less known – PV technology has changed <u>significantly</u> over recent years... that technology now allows PV's to be flexible and lightweight!



Today's PV's can provide many benefits to the military.....



Shelter Integrated Flexible PV Power Shade



Application:

- Solar shade w/ integral PV power, reduces solar load 80% 90%
- Small version provides 1 KW of PV power
 - Designed to fit over: MGPTS small, 16' TEMPER
- Medium version provides 2 KW of PV power
 - Designed to fit over MGPTS medium, 24' TEMPER
- Modular expandability





Power Shade – Easy field assembly





TECHNOLOGY DRIVEN. WARFIGHTER FOCUSED.



Shelter Integrated Flexible PV 2 kW Power Shade



Give them one prior supervised set-up, and 20 minutes later...





...these Soldiers are enjoying the reality of shade AND silent electrical power with no logistical fuel tail!

TECHNOLOGY DRIVEN, WARFIGHTER FOCUSED.



"TEMPER fly and QUADrant"



Application:

- TEMPER PV fly is a "drop-in" replacement for existing tent fly
 - Provides ~750W of power
- •QUADrant is ¼ of a TEMPER fly
 - Provides ~ 200W of power
 - Modular expandability, flexible ground or frame mounted use.





TECHNOLOGY DRIVEN. WARFIGHTER FOCUSED.



TEMPER fly and QUADrant - Large impact applications



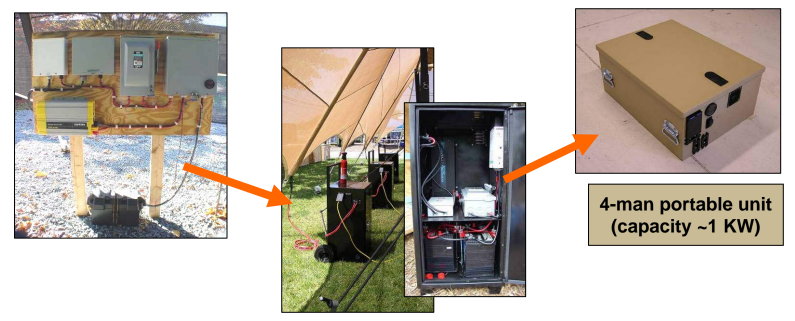




Balance of System Development



Energy collection and storage w/ DC to AC conversion in one unit



- Reduction of weight and cube with preference to COTS components
- Modular unit to match PV capability
- Simplified hook-up for ease of use
- Integrated DC Buss for power sharing



Foldable PV units







- 5, 10, 20, 30 and 60 watts
- 12V and 24V DC output
- Easily deployed
- Compact and lightweight (6oz for 5w unit)
- Daisy chain for modularity





Roll-able PV Mats



Application:

- Versatile PV power supply....Roll out anywhere for instant power
- Multiple sizes to match the need .3, .6, and 1.2 Amp units
- Stores in it's own pouch
- Rolls tight.. Rolls to under 5" diameter for even the largest unit
- Roll-able units with Desert tan and Olive drab substrate available



Technical Specifications:

	Operating Voltage (V)	Operating Current (Amps)	Weight (lbs./kg)	Rolled Dimenstions (in/mm)	Unrolled Dimensions (in/mm)
PowerFilm® R15-300	15.4	.3	.6 .29	11.5x4x3.75 292x101x92	11.5 x 21 292 x 531
PowerFilm® R15-600	15.4	.6	1 .46	11.5x4.25x4.25 292x108x108	11.5 x 38 292 x 972
PowerFilm® R15-1200	15.4	1.2	1.9 .88	12x4.25x4.5 305x108x114	12 x 73 305 x 1858



Flexible PV Charging Solution: AA battery charger



Specifications:

- Capacity:
 - Two or Four NiMH or NiCAD AA batteries
- Weight (w/o batteries): ~ 3.4 oz
- Approx time to charge
 - Full Sun: ~ 4 hours
 - Partly cloudy: ~ 6 8 hours
 - Overcast: ~ 16 hours





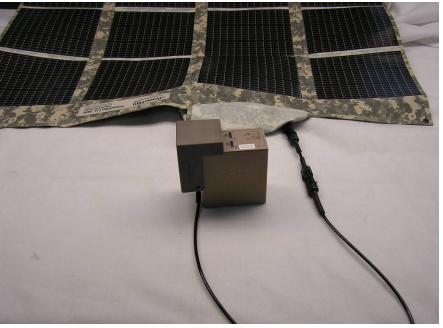




Flexible PV Charging Solution: BB2590 / BB390 battery charger







- 3rd iteration design shown
 - New smaller package & electronics have >90% charging efficiency!
- Currently in the field under an OFIG evaluation.